

Fig. 1

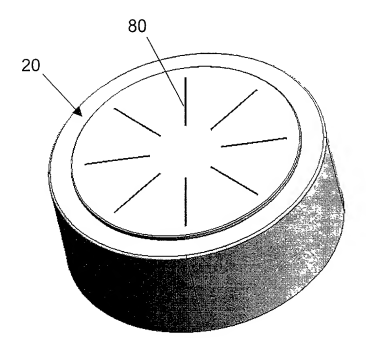


Fig. 2

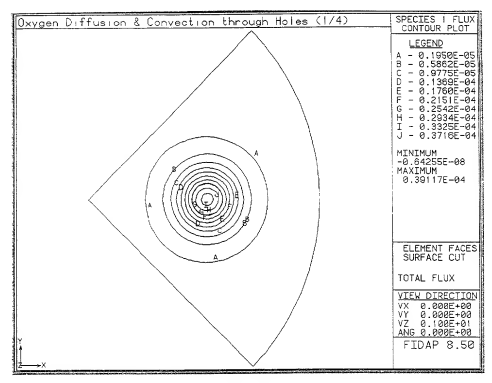


Fig. 3

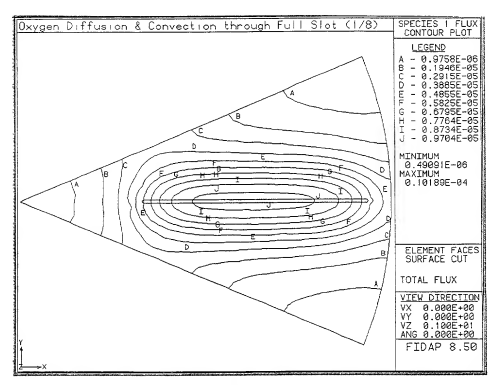


Fig. 4

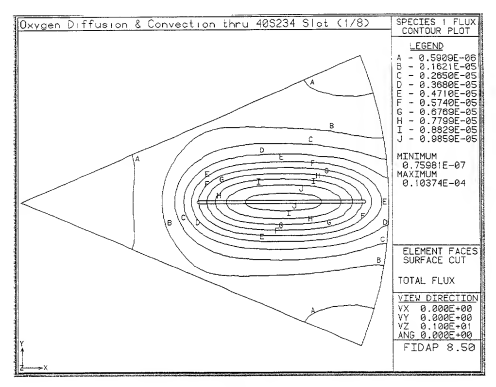


Fig. 5

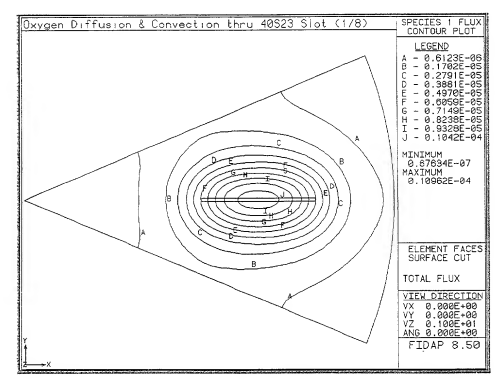


Fig. 6

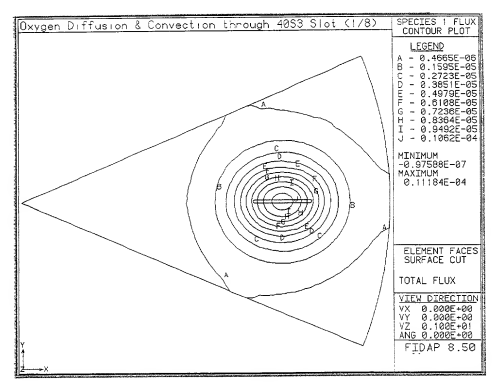


Fig. 7

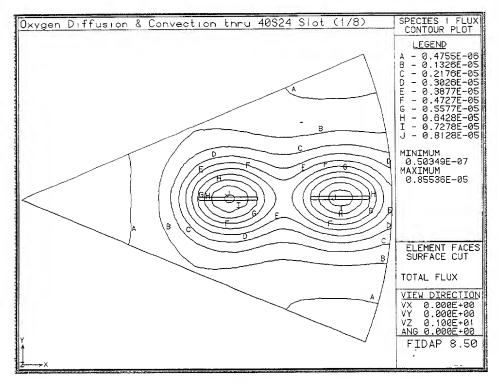


Fig. 8

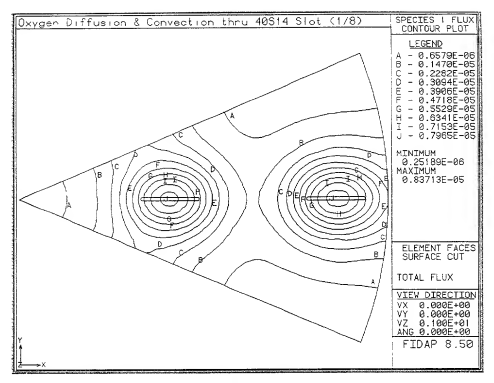


Fig. 9

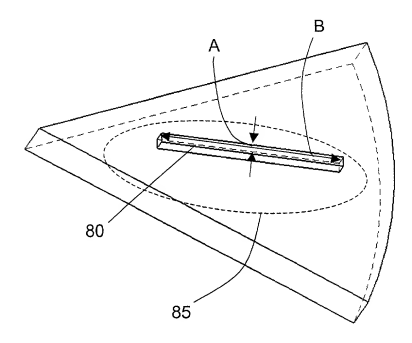


Fig. 10

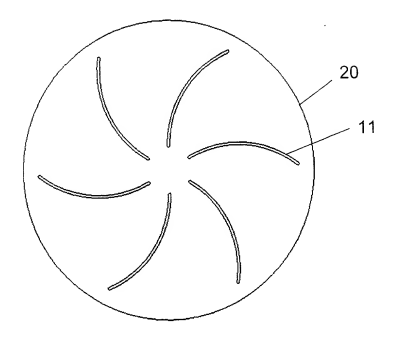


Fig. 11

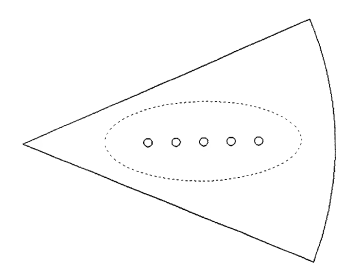


Fig. 12

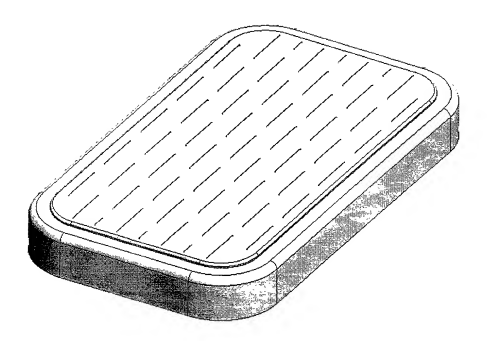


Fig. 13

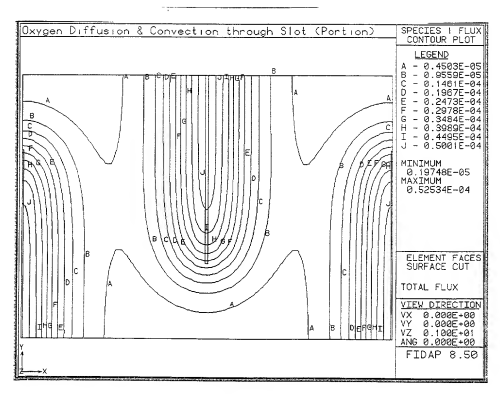


Fig. 14

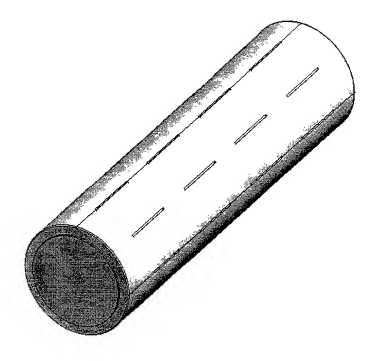
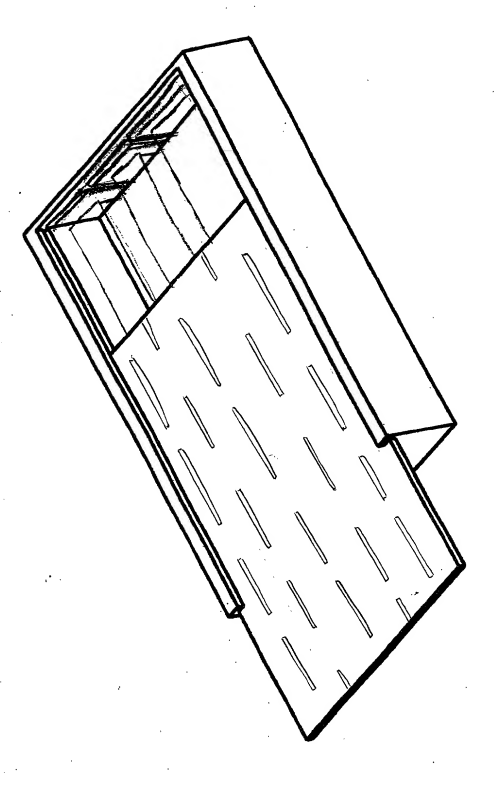


Fig. 15



VARIOUS AIR ACCESS CONFIGURATIONS OF 675 SIZE BUTTON CELLS RAGONE PLOT - VOLUMETRIC

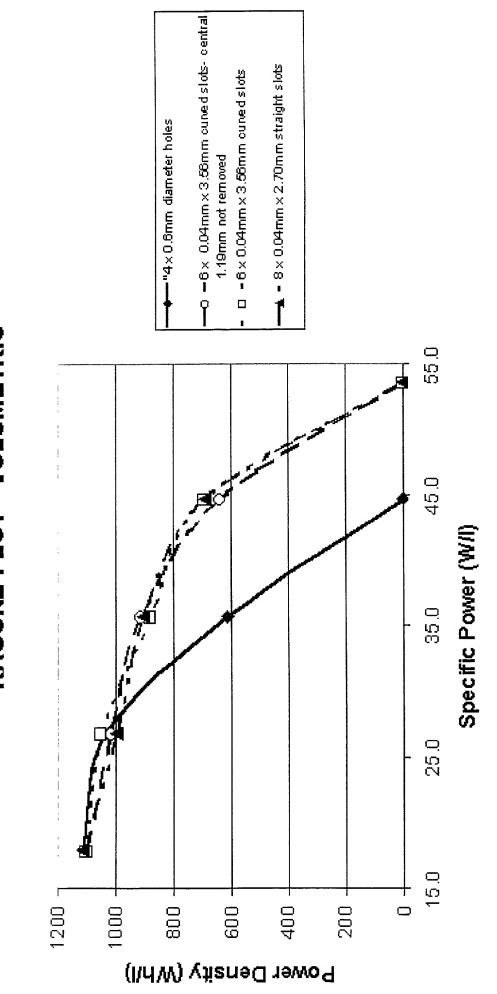


Fig. 17

ANODE UTILISATION ON CONSTANT POWER DISCHARGE VARIOUS AIR ACCESS CONFIGURATIONS OF 675 SIZE BUTTON CELLS

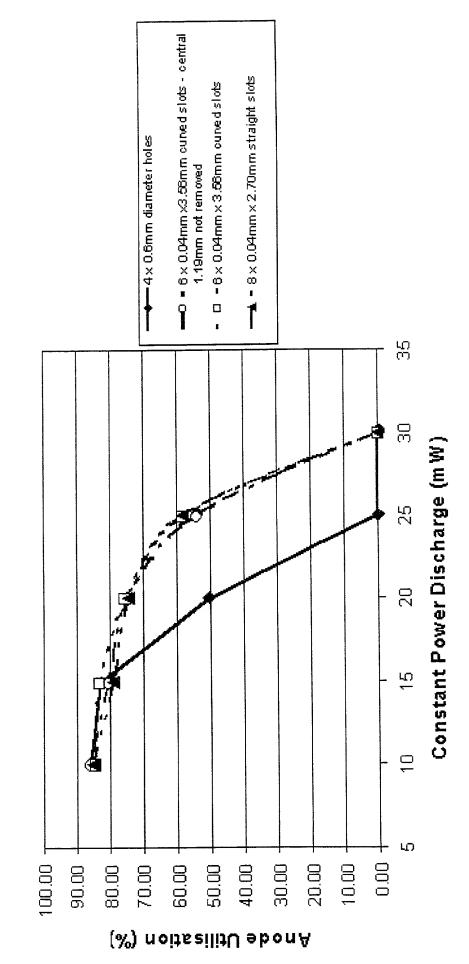


Fig. 18

GSM 900 SIMULATION START-UP FOR VARIOUS AIR-ACCESS CONFIGURATIONS In 675 Size Button Cells

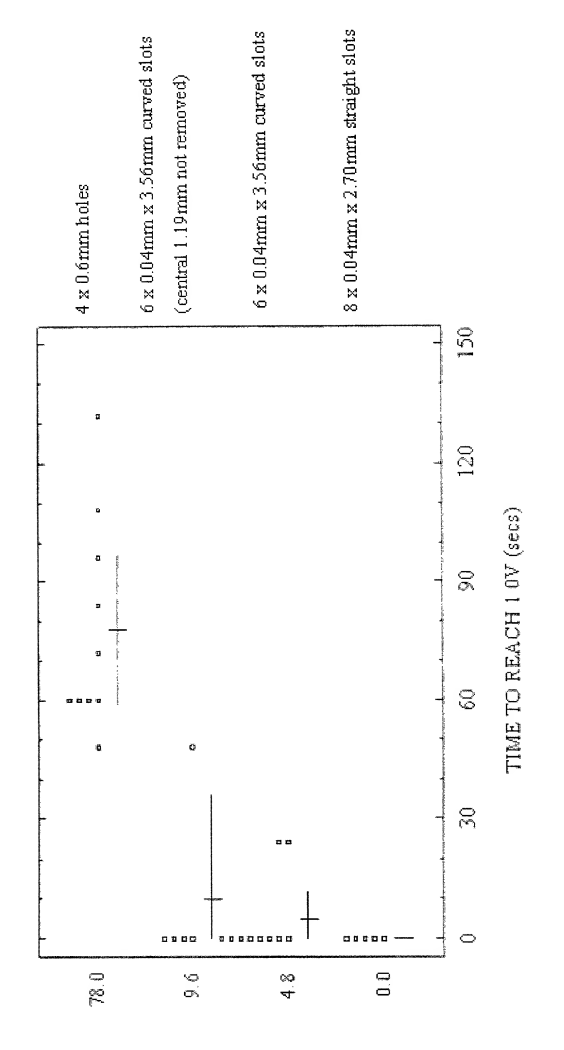


Fig. 19

GSM 900 SIMULATION FOR VARIOUS AIR-ACCESS CONFIGURATIONS

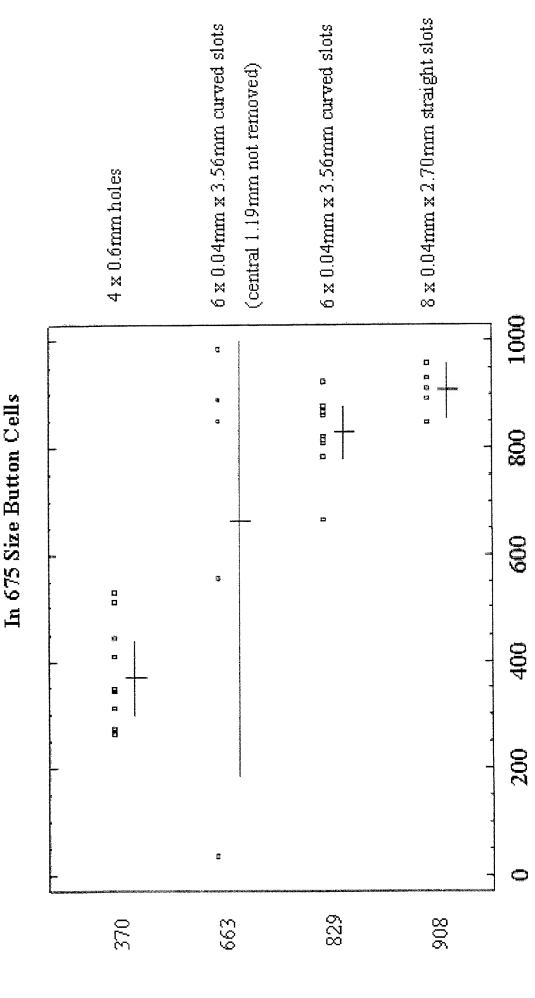


Fig. 20

Time to 1.0V (minutes)